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## Facsimile transmittal

To:	Mr T Blum	Fax:	1-703-872-9306		
From:	Jonathan Leci	Date	: 8/1/2004		
Re:	Response to Office Action		s: 8 including cover	8 including cover	
CC:	······································				
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Jonathan Ilan Leci Brener Street 4/4 Jerusalem, 92106, ISRAEL Tel:011-972-2-671-2786 Fax: 011-972-2-561-7553

E-mail: Jonathan.Leci@btinternet.com

August 1, 2004

Dear Mr. T. Blum,

#### Re: Response to Office Action Summary

Please find attached my 6 page response to your Office Action Summary dated 3 June 2004.

Yours sincerely,

1. e.

Jonathan Leci

Commissioner of Patents Post Office Box 1450, Alexandria, Virginia, 22313-1450 USA

FAX: 703-872-9306

Tel: 703-306-4171

FROM: FROM: 01197225670334 Aug. :01197225670334 Aug. :0119722567034 Aug. :0119722567034 Aug. :011972256704 Aug. :01197256704 Aug. :01197256704 Aug. :01197256704 Aug. :0

Group Art Unit: 3662

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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**CENTRAL FAX CENTER** 

AUG 0 1 2004

In re Applicant:

Jonathan Leci

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Serial No.: 10/656,104

Filed: 9 August 2003

TITLE For:

Examiner: 15

Theodore M Blum

Commissioner of Patents and Trademarks Washington, D.C. 20231

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#### **RESPONSE**

Sir:

This is in response to the United States Patent and Trademark Office Action mailed 3 June 2004, which response is being made on or before 2 September 2004, and for which no extension fees are due. Please amend the above-identified application as follows:

F4 MA80:60 4005 10 .euh

FAX NO.: 01197225670334

FROM:

PAGE 418 \* RCVD AT 81/12004 9:07:15 AM [Eastern Daylight Time] \* SVR: USPTO-EFXRF-110 \* DNIS:8729306 \* CSID:01/197225670334 \* DURATION (mm-55):04-56

## Description of the Preferred Embodiments

Please amend the Description of the Preferred Embodiments lines 13-17 as follows:

(Amended) Referring now to the drawings, Figure 1, <u>Element 1</u> illustrates the capsule device. Travel through the human body is facilitated by casing that encloses and protects the transmitter and power unit. <u>Element</u> [Figure] 2 is the transmitter that will issue the distress signal identifying the location of the individual and <u>element</u> [figure] 3 is the power unit that will supply the energy to the transmitter.

PAGE 5/8 \* RCVD AT 8/1/2004 9:07:15 AM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-1/0 \* DNIS:8729306 \* CSID:01197225670334 \* DURATION (mm-ss):04-56

## Please amend Brief Description of the Drawings as follows:

### BRIEF DESCRIPTION OF THE DRAWINGS

(Amended) The invention is herein described, by way of example only, with reference to the accompanying drawing [s], wherein:

FIG. 1 is a diagram of the capsule. [casing.]

[FIG. 2 is a diagram of the transmitter.]

[FIG. 3 is a diagram of the power unit.]

PAGE 6/8 \* RCVD AT 8/1/2004 9:07:15 AM [Eastern Daylight Time] \* SVR:USPTO EFXRF-1/0 \* DNIS:8729306 \* CSID:01197225670334 \* DURATION (mm-ss):04-56

## The Drawing

## Please amend the drawing as follows:

